

L Number	Hits	Search Text	DB	Time stamp
1	237	((B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify))	USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT	2003/06/09 13:45
2	1	(B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify)) and ((permanent permanently))	USPAT; EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT	2003/06/09 11:50
3	14	((3695870"   "4261799"   "4617580"   "4933243"   "5049904"   "5351143"   "5418096"   "5545381"   "5574538"   "5658699"   "5866284"   "5943067"   "6045955"   "6201587").PN.	USPAT; EPO; JPO; DERWENT; USPAT	2003/06/09 11:49
4	10	((3695870"   "4261799"   "4617580"   "4933243"   "5049904"   "5351143"   "5418096"   "5545381"   "5574538"   "5658699"   "5866284"   "5943067"   "6045955"   "6201587").PN.	USPAT; EPO; JPO; DERWENT; USPAT	2003/06/09 11:52
5	6	((3695870"   "4261799"   "4617580"   "4933243"   "5049904"   "5351143"   "5418096"   "5545381"   "5574538"   "5658699"   "5866284"   "5943067"   "6045955"   "6201587").PN.) and ((transparent transparentizing) with (opaque opacify))	USPAT; EPO; JPO; DERWENT	2003/06/09 11:54
6	3	((2854350" or ("3508344") or ("4299880")).PN. ((B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify)) and (poly\$lacid and poly\$base))	USPAT; USPAT; EPO; JPO; DERWENT	2003/06/09 11:54
7	0	((B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify)) and ((polymeric near3 acid) same (polymeric near3 base)))	USPAT; USPAT; EPO; JPO; DERWENT	2003/06/09 13:46
8	1	((B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify)) and ((polymeric near3 acid) same (polymeric near3 base)))	USPAT; USPAT; EPO; JPO; DERWENT	2003/06/09 13:46
9	8	((B41M005/36[ipc] B41M005/36[cipc]) and ((transparent transparentizing) same (opaque opacify)) and (acid same base))	USPAT; USPAT; EPO; JPO; DERWENT	2003/06/09 13:48
10	0	coating same (transparentize with opacify)	USPAT; EPO; JPO; DERWENT	2003/06/09 13:49
11	323	coating same ((render make) near3 transparent) with ((render make) opacify))	USPAT; EPO; JPO; DERWENT	2003/06/09 13:50
12	7	coating same ((render make) near3 transparent) with ((render make) opacify))	USPAT; EPO; JPO; DERWENT	2003/06/09 13:53
13	51	"polymeric polyacid"	USPAT; EPO; JPO; DERWENT	2003/06/09 13:53
14	6	"polymeric polybase"	USPAT; EPO; JPO; DERWENT	2003/06/09 13:53
15	5	"polymeric polyacid" and "polymeric polybase"	USPAT; EPO; JPO; DERWENT	2003/06/09 13:54
16	3	("polymeric polyacid" and "polymeric polybase") and transparent	USPAT; EPO; JPO; DERWENT	2003/06/09 13:54
17	0	(("polymeric polyacid" and "polymeric polybase") and transparent) and opaque	USPAT; EPO; JPO; DERWENT	2003/06/09 13:54

WPF 06/09/03

448	"SRI International"[as]	USPAT;	2002/10/20 14:10
4861	((427/256) or (427/258) or (427/261) or (427/287) or (427/288) or (427/333) or (427/337) or (427/445)).CCLS.	EPO; JPO; DERWENT; USPAT;	2002/10/20 14:15
1	("SRI International"[as] not NIGAM-Asutosh[in]) and (substrate same (opaque white) same transparent)	EPO; JPO; DERWENT; USPAT;	2002/10/20 14:18
435	"SRI International"[as] not NIGAM-Asutosh[in]	EPO; JPO; DERWENT; USPAT;	2002/10/20 14:20
0	((surface substrate backing support) near20 (opaque white cloudy) near20 ((render\$4 becom\$4) with transparent)) and (((427/256) or (427/258) or (427/261) or (427/287) or (427/288) or (427/333) or (427/337) or (427/445)).CCLS.)	EPO; JPO; DERWENT; USPAT;	2002/10/20 14:24
169	((surface substrate backing support) near20 (opaque white cloudy) near20 ((render\$4 becom\$4) with transparent))	USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 14:55
6	("33581882"   "38338520"   "4139965"   "4604062"   "4836381"   "4836783").PN.	USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 14:44
18	((water liquid fluid) with reactive with paper) same opaque same transparent	USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 15:22
2	"water reactive paper"	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 15:29
1	polyacid same polybase same opaque	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:15
2245	reversible with recording with (medium media)	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:22
15	((coating adj (composition compound agent)) with opaque) same (become\$4 render\$4) same transparent	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:19
28	(reversible with recording with (medium media)) and (opaque same transparent same (liquid fluid water))	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:31
113	(opacity with (change alter reverse)) same liquid	EPO; JPO; DERWENT; USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:55
0	OTA-Tetsuji[in] TETSUJI-Ota[in]	USPAT; EPO; JPO; DERWENT; USPAT;	2002/10/20 16:56
194	(ink adj jet) same opaque same transparent	USPAT 2002/10/20 17:07	
2	((ink adj jet) same opaque same transparent (poly near3 acrylic near3 acid))	USPAT 2002/10/20 16:58	
1	(ink adj jet) same opaque same transparent same (reversible reuseable)	USPAT 2002/10/20 17:01	
14	((ink adj jet) same opaque same transparent and polyethyleneimine (ink adj jet) same opaque same (becom\$4 render\$4 make made making makes) same transparent	USPAT 2002/10/20 17:00	
37	(ink adj jet) same opaque same (becom\$4 render\$4 make made making makes) same transparent same (liquid fluid solvent)	USPAT 2002/10/20 17:03	
9	transparent same (liquid fluid solvent)	USPAT 2002/10/20 17:04	
46	polyethyleneimine same (poly near2 acrylic near2 acid)	USPAT 2002/10/20 18:22	

2	((polyethyleneimine same (poly near2 acrylic near2 acid)) and (opaque same transparent))	USPAT	2002/10/20 17:22
0	((recording adj (medium media sheet)) same opaque same transparent)) and (polyacid and polybase)	EPO; JPO; DERWENT; IBM TDB	2002/10/20 18:24
0	((recording adj (medium media sheet)) same opaque same transparent)) and (polyethyleneimine and (poly near2 acrylic near2 acid))	EPO; JPO; DERWENT; IBM TDB	2002/10/20 18:25
-	((recording adj (medium media sheet)) same opaque same transparent)) and (recording adj (medium media sheet)) same opaque same transparent)	EPO; JPO; DERWENT; IBM TDB	2002/10/20 18:25
150	((recording adj (medium media sheet)) same opaque same transparent)) and (heat heating thermal)	EPO; JPO; IBM TDB	2002/10/20 18:30
68	((((recording adj (medium media sheet)) same opaque same transparent)) not (heat heating thermal)) and (liquid fluid solution water solvent)) not (heat heating thermal) and (aqueous water\$lsoluble water\$lborne water\$lbourne)	EPO; JPO; IBM TDB	2002/10/20 18:33
17	((((recording adj (medium media sheet)) same opaque same transparent)) not (heat heating thermal)) and (aqueous water\$lsoluble water\$lborne water\$lbourne)) not (heat heating thermal) and (aqueous water\$lsoluble water\$lborne water\$lbourne))	EPO; JPO; IBM TDB	2002/10/20 19:41
1	((("499211[pn] and (aqueous water\$lsoluble water\$lborne water\$lbourne) ("6364993") .PN.	USPAT	2002/10/20 20:04
10	((("4810562"   "5163846"   "5418264"   "5424120"   "5552519"   "5743946"   "5837351"   "5958579"   "6090482"   "6228804") .PN.	USPAT	2002/10/20 22:07
91	opaque same "optical brightener"	USPAT	2002/10/20 20:04
0	6364993 .URPN.	USPAT	2002/10/20 20:04
72	opaque same "optical brightener"	USPAT; EPO; JPO; DERWENT	2002/10/20 22:08
2080	opaque with dye	USPAT	2002/10/20 22:08
1949	((opaque same transparent) same dye)	USPAT	2002/10/20 22:39
746	((opaque same (render renders rendered rendering become becomes became becoming makes making made) same transparent) same dye)	USPAT	2002/10/20 22:40
135	((opaque same (render renders rendered rendering become becomes became becoming makes making made) same transparent same (water liquid) same dye ("zirconium acetate")) same ("ammonium zirconyl carbonate" and ("zirconium acetate"))	USPAT	2002/10/20 22:41
0	((crosslink\$3 cross\$llink\$3) same ("ammonium zirconyl carbonate" "zirconium acetate"))	USPAT; EPO; JPO; DERWENT	2002/10/21 08:22
110	((crosslink\$3 cross\$llink\$3) same ("ammonium zirconyl carbonate" "zirconium acetate"))	USPAT; EPO; JPO; DERWENT	2002/10/21 09:00
20	((crosslink\$3 cross\$llink\$3) same ("ammonium zirconyl carbonate" "zirconium acetate") and (polyethyleneimine (poly with acrylic with acid)))	USPAT; EPO; JPO; DERWENT	2002/10/21 08:26
3	((recording adj (sheet element)) and ((crosslink\$3 cross\$llink\$3) same ("ammonium zirconyl carbonate" "zirconium acetate")))	USPAT; EPO; JPO; DERWENT	2002/10/21 08:29
20	((crosslink\$3 cross\$llink\$3) same ("ammonium zirconyl carbonate"))	USPAT; EPO; JPO; DERWENT	2002/10/21 09:01
27	NIGAM-Asutosh[in]	USPAT; EPO; JPO; DERWENT	2003/06/06 12:20
4952	((427/256) or (427/258) or (427/261) or (427/287) or (427/288) or (427/333) or (427/337) or (427/445)).CCLS.	USPAT; EPO; JPO; DERWENT	2003/06/06 12:20

	409	(427/145).CCLS.	USPAT; EPO; JPO; DERWENT	2003/06/06 12:20
-	29	((427/145).CCLS.) and (opaque with transparent)	USPAT; EPO; JPO; DERWENT	2003/06/06 12:50
-	180	((((427/256) or (427/258) or (427/261) or (427/287) or (427/288) or (427/333) or (427/337) or (427/445)).CCLS.) ((427/145).CCLS.)) and (opaque same (reveal revealing revealed transparent transparentize ((render make) near3 transparent) ((render make) near3 visible)))	USPAT; EPO; JPO; DERWENT	2003/06/06 12:52
-	151	(((((427/256) or (427/258) or (427/261) or (427/287) or (427/288) or (427/333) or (427/337) or (427/445)).CCLS.) ((427/145).CCLS.)) and (opaque same (reveal revealing revealed transparent transparentize ((render make) near3 transparent) ((render make) near3 visible))) not (NIGAM-Asutosh[in] (((427/145).CCLS.) and (opaque with transparent)))	USPAT; EPO; JPO; DERWENT	2003/06/06 15:12
-	11	opaque same (irreversibl\$3 near3 transparent)	USPAT; EPO; JPO; DERWENT	2003/06/09 11:32